

Historic, Archive Document

Do not assume content reflects current scientific knowledge, policies, or practices.

LIST No. 7

Spring 1941

Long Island Grown

**LINING OUT
PLANTS**

Exceptionally well rooted which
means strong, vigorous plants.



TIGER NURSERIES, Inc.

MONTAUK HIGHWAY

BROOKHAVEN

L. I., N. Y.



If you are interested in real bargains in
Landscape material, please write for our Special
Bargain Surplus list, No. 6.

KEY

CG — Cutting Grown
 T — Transplant
 FG — Field Grown
 Gr. — Grafts
 S — Seedling

RC — Rooted Cuttings from Sand Ready May 15th.

<i>Acer palmatum atropurpureum</i>	2½" pots	Gr.....	\$.20
<i>Ajuga</i>	single plants....	.03	
"	2¼" pots.....	.05	
<i>Aralia</i>	1 yr. 6-8" CG.....	.03	
<i>Arctostaphylos uva-ursi</i>	2¼" pots15	
<i>Azalea altaclarensis</i>	2 yr. TT 2-6"....	.20	
— <i>amoena</i>	TT 6-8"10	
— <i>hinodegiri</i>	1 yr. 2¼" pots		
	CG06	
— <i>J. C. VanTol</i>	TTT 9-12"30	
— <i>mollis</i>	TT 4-6"12	
— <i>mucronulata</i>	TT 6-8"12	
— <i>Oosthoeck's Brilliant Red</i>	2 yr. TT20	
— <i>poukhanensis</i>	4 yr. 10-12" TT	.75	
<i>Berberis julianae</i>	RC06	
" "	3 yr. 12-15" T		
	CG40	
— <i>thunbergi</i>	6-9" S01	
— <i>atropurpurea</i>	6-9" S03	
" "	9-12" S04	
" "	1 yr. 8-10" Gr....	.15	
— <i>verruculosa</i>	RC06	
"	1 yr. TS15	
<i>Buxus sempervirens suffruticosa</i>	3 yr. 4-6" T		
	bushy09	
" "	3 yr. 6-8" T		
	bushy15	
<i>Chamaecyparis lawsoniana</i>	4-6" T08	
— <i>alumi</i>	4-6" T08	
— <i>obtusa</i>	RC04	
"	1 yr. 4-6" T....	.10	
— <i>crippsi</i>	RC06	
"	1 yr. 4-6" T14	
— <i>lutea nova</i>	4-6" T08	
— <i>nana</i>	1 yr. 2-4" T15	
— <i>youngi</i>	1 yr. 6-8" T14	
<i>pisifera</i>	RC04	
"	2 yr. 8-10" T12	
— <i>aurea</i>	RC04	
"	2 yr. 6-8" T12	
"	2 yr. 8-10" T15	
— <i>filifera</i>	4-6" T08	
— <i>aurea</i>	RC04	
"	4-6" 1 yr. T12	

***Chamaecyparis pisifera* (Cont.)**

— — <i>plumosa</i>	RC	\$.04
— — "	1 yr. 4-6" T12
— — "	1 yr. 6-8" T15
— — "	2 yr. 6-8" T18
— — "	2 yr. 8-10" T25
— — <i>aurea</i>	RC04
— — "	2 yr. 8-10" T20
— — <i>lutescens</i>	RC04
— — "	4-6" 2 yr. T10
— — "	6-8" 2 yr. T15
— — <i>squarrosa</i>	4-6" 1 yr. T10
— — <i>veitchii</i>	RC04
<i>Cornus florida rubra</i>	2½" pots Gr20
" " (white).....	18-24" TT20
<i>Daphne cneorum</i>	2 yr. 9-12" TT25
<i>Deutzia crenata</i>	strong	
— Pride of Rochester	1 yr. 18-24" CG03
<i>Euonymus alatus</i>	1 yr. T 3-4" CG05
— <i>patens</i>	10-12" TT10
— "	12-15" TT12
— <i>radicans</i>	T 3 yr. FG15
<i>Enkianthus campanulatus</i>	1 yr. 4-6" T CG06
<i>Forsythia intermedia</i>	T05
— <i>spectabilis</i>	T05
— <i>suspensa fortunei</i>	1 yr. 18-24" T	
	CG06
<i>Gordonia alatamaha</i>	RC15
" "	T20
<i>Hedera helix</i>	2½" pots CG05
" "	2 yr. 6-9" 2½" pots CG08
" "	2 yr. 6-9" 4" pots CG15
<i>Ilex crenata</i>	RC05
" "	2 yr. 4-6" T CG12
" "	3 yr. 6-9" T CG	
	bushy18
" "	3 yr. 9-12" T	
	CG bushy25
— — <i>convexa</i> (Bullata)	RC06
— — " "	4-6" T10
— — " "	2 yr. 6-8" T CG	
	strong12
— — " "	3 yr. 6-9" T CG	
	bushy15
— — " "	3 yr. 9-12" T	
	CG bushy20
— <i>opaca</i>	2½" pots05
— "	2 yr. 4-8" 2½" pots	
	pots10

Ilex opaca (Cont.)

—	”	4 & 5 yr.	18-24"	
		TT S B&B	\$.50
<i>Juniperus chinensis</i>	<i>pfitzeriana</i>	RC08
”	”	”	1 yr. 4-6"	T CG .12
”	”	”	6-8"	T15
”	”	”	8-10"	TT25
—	<i>sargentii</i>	RC08
—	”	2 yr. 4-6"	T CG .12	
—	”	6-8"	TT25	
—	<i>communis hibernica</i>	RC04
—	”	4-6"	T08	
—	”	1 yr. 6-8"	T CG .10	
—	”	1 yr. 8-10"	T CG .12	
—	<i>excelsa stricta</i>	RC08
—	”	4-6"	T10	
—	”	1 yr. 6-8"	T CG .12	
<i>Ligustrum ovalifolium</i>	<i>aureum</i>	1 yr. T CG05
”	”	”	2 yr. 8-12"	TT.... .09
<i>Lonicera halliana</i>		1 yr. 2½" pots		
		CG05
—	<i>morrowi</i>	1 yr. 8-12"	T05	
—	<i>tatarica alba</i>	8-12"	2 yr. T CG .05	
—	<i>rosea</i>	2 yr. 12-18"	T.... .05	
Malus:				
arnoldiana, eleyii, floribunda, flor. atrosanguinea, flor. pur- purea, halliana parkmani, hoppi, kaido, neidzwetzkyana, sargentii, scheideckeri, sieboldi, specta- bilis, spect. riversi rosea plena		Gr15
		1 yr. T 8-12"20
		2 yr. T 2-3'25
<i>Pachysandra terminalis</i>		2½" pots CG05
<i>Philadelphus Mont Blanc</i>		1 yr. 12-18" CG03
<i>Picea canadensis</i>		1 yr. T S02
—	<i>excelsa</i>	1 yr. T S02
—	”	4-6" T08
<i>Pieris japonica</i>		RC08
”	”	4-6" pots12
”	”	1 yr. 6-8" T20
”	”	8-10" TT25
<i>Pinus montana</i>	<i>mughus</i>	2 yr. T 2-4"06
”	”	2 yr. 4-6"08
—	<i>strobis</i>	2 yr. 4-6" T06
—	”	2 yr. 6-8" TT10
—	<i>thunbergi</i>	2 yr. 2-4" T06
—	”	2 yr. 4-6" TT10
Prunus:				
fujizan, hata zakura, ko fugen, naden, ojochin, shiro fugen		Gr 2½" pots20

<i>Rhododendron carolinianum</i>	4 yr. 6-8"	T	\$.12
"	"	4 yr. 8-15"	T .15
— <i>catawbiense</i>		4 yr. 6-8"	T .12
— "		4 yr. 8-15"	T .15
— <i>maximum</i>		4 yr. 6-8"	T .12
— "		4 yr. 8-15"	T .15
— <i>hybrids</i>		Gr pots	.50
red varieties			
<i>Spiraea bumalda Anthony Waterer</i>	8-12"	T	.06
— <i>froebeli</i>		8-12"	T .06
— <i>billardi</i>		1 yr. 18-24"	CG .03
<i>Symporicarpus vulgaris</i>		1 yr. 18-24"	CG .03
<i>Syringa Hybrid Lilacs</i>		grafts	.15
Alphonse Lavalle, Belle de Nancy, Berryer, Capitaine Bal- tet, Charles Joly, Charles X, Edith Cavell, Hugo Koster, Jan Van Tol, Jean Mace, Katherine Havemeyer, Lamartine, Leon Gambetta, Marie Legraye, Michel Buchner, Miss E. Wil- mott, Mme. C. Perier, Mme. F. Stepman, Mme. Lemoine, Mont Blanc, Pres. Fallieres, Pres. Grevy, Rubra de Marley, Ruhm Von Horstenstein, Souv. de L. Spaeth, Vestale, Waldeck Rous- seau			
<i>Syringa Hybrid Lilacs</i>		grafts	.25
Adelaide Dunbar, Diderot, Gen. Pershing, Mme. Abel Chatenay, Mme. F. Morel, Monge, Mon- taigne, Paul Thirion, Vauban, V. Lemoine, Ville de Troyes, ten Hove			
<i>Taxus baccata adpressa</i>		RC	.05
" "		1 yr. 6-8" T CG	.08
— <i>Montauk</i>		RC	.15
— "		2 yr. 6-9" T	.35
— — <i>elegantissima</i>		RC	.06
— — "		1 yr. 4-6" T	.15
— — "		1 yr. 6-8" T	.17
— — <i>repandens</i>		RC	.06
— — "		1 yr. 4-6" T	.09
— — <i>washingtoni</i>		1 yr. 4-6" T	.10
— <i>chesthunensis</i>		1 yr. 3-4" T CG	.20
— "		1 yr. 6-9" T CG	.30
— <i>cuspidata</i>		RC	.04
— "		1 yr. 4-6" T	.10
— "		1 yr. 6-8" T	.11
— "		2 yr. 8-10" TT	.20

Taxus cuspidata (Cont.)

— — <i>capitata</i>	RC	\$.04
— — "	2 yr. 4-6" T10
— — "	3 yr. 6-8" T20
— — <i>intermedia</i>	RC04
— — "	2 yr. 4-6" T12
— — "	2 yr. 6-8" T15
— — "	3 yr. 8-10" T25
— — <i>nana</i>	RC04
— — "	2 yr. 4-6" T10
— — "	3 yr. 6-8" T15
— — "	3 yr. 8-10" TT25
— — <i>vermeulen</i>	RC08
— — "	1 yr. 4-6" T10
— — "	1 yr. 6-8" T12
— — "	3 yr. 8-12" T20
— — <i>erecta overeinderi</i>	1 yr. 4-8" T25
— — <i>media hicksi</i>	RC04
— — " "	1 yr. 6-8" T10
— — " "	2 yr. 8-12" T12
— — <i>kelseyi</i>	RC08
— — "	1 yr. 4-6" T15
— — "	2 yr. 6-8" T20
— — <i>tigerii</i>	RC15
<i>Thuja occidentalis</i>	3 yr. 9-12" T12
— "	3 yr. 15-18" T20
— — <i>elegantissima</i>	RC05
— — "	1 yr. 4-6" T10
— — "	6-8" T15
— — <i>globosa</i>	RC04
— — "	1 yr. 4-6" T08
— — "	1 yr. 6-8" TT12
— — <i>lutea</i>	4-6" T10
— — <i>plicata</i> (Douglasi)	4-6" T08
— — "	1 yr. 6-8" T12
— — <i>pyramidalis</i>	RC06
— — "	4-6" T10
— — "	6-8" T12
— — "	1 yr. 8-10" T15
— — <i>rosenthali</i>	RC05
— — "	4-6" T10
— — "	1 yr. 6-8" T12
— — <i>vervaeneana</i>	RC04
— — "	4-6" T08
— — "	6-8" T 1 yr.09
— — <i>wareana</i>	RC04
— — "	4-6" T10
— — <i>woodwardi</i>	RC04
— — "	1 yr. 4-6" T08
— — "	1 yr. 6-8" T12
— — <i>orientalis</i>	1 yr. 6-8" T05
— — <i>beverleyensis</i>	Gr 2½" pots.....	.15

<i>Thuja orientalis</i> (Cont.)				
— — <i>compacta</i>	6-9"	T	\$.06
— — " "	9-12"	T10
— — <i>nana aurea</i>	GR	15
— — " "	2 yr. T	6-8" Gr	.25	
— — " "	3 yr. T	8-10" Gr	.35	
<i>Tsuga canadensis</i>	4-6"	S02
" "	4-6"	T06
" "	6-8"	T 3 yr.08
<i>Vinca minor</i>	2 yr.	2 1/4" pots	.05	
— <i>variegata</i>	2 yr.	4-8" 2 1/4" pots	CG	.05
<i>Weigelia amabilis, floribunda, rosea</i>	8-12"	T06
<i>Wisteria frutescens</i>	2-3' 2 yr.	T10
— <i>naga noda</i>	3 yr.	18-24" layers	T	.40
— " "	2 yr.	18-24" T	Gr	.60
— <i>natsu fugi</i>	2 yr.	18-24" T	Gr	.60
— <i>noda murasaki</i>	2 yr.	18-24" T	Gr	.60
— <i>tsuru</i>	2 yr.	18-24" T	Gr	.60

TERMS AND CONDITIONS OF SALE

ORDERS

State size desired and give shipping instructions. Unless otherwise instructed we will ship when the plants are ready, or weather conditions allow. Lining out stock is shipped bare root, packed in peat or moss.

Shipments will go by Long Island Railroad or motor express.

A discount of 5% will be allowed on orders of 500 of a size and variety and 10% on orders of 1,000.

Packing at cost. No charge for packing if cash accompanies order.

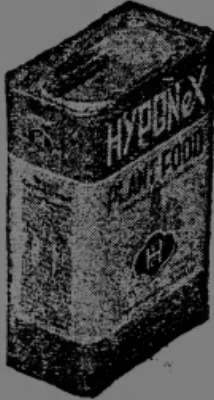
GUARANTEE

Our stock is guaranteed true to name, in healthy condition and to be the size listed. No other guarantee given.

TERMS

Cash except to customers of established credit. C. O. D. orders should be accompanied by remittance of one-third of amount of order.

USE and SELL HYPONEX



Use it for seedlings (helps to prevent damping off) feeding cuttings (keeps them healthy) transplanting (reduces shock) and for general feeding. Sell it for the satisfaction it will give your customers and the profit it will bring you.

We recommend Hyponex because we have found that we can gain a year in the growing of evergreens or deciduous liners with the use of Hyponex.

3-oz. Can	25c
1-lb. Can	\$1.00

Sold also in bulk

Send \$1.00 for 1-lb. sample, dollar credited on first order for 10 lbs. or case of 36 cans (3 oz.) or 12 cans (1 lb.).

FERTIL-SPRAY

Fertil-Spray: a simple, scientific device for using the water power in any line to spray soluble fertilizer for the feeding of plants over large areas. \$1.25.

Dealers' prices 33 1/3% off list.
WRITE FOR DETAILS



SUN
PLUS

RAIN
PLUS

HYPONEX
EQUALS

PERFECT PLANTS

ROOT CUTTINGS WITH HORMODIN POWDER

Reg. U. S. Pat. Off.

This Hormone Powder produces better roots —faster! Simply dip moistened stems in Hormodin Powder and place in usual propagating medium. For house, garden, and greenhouse plants use Hormodin Powder No. 1; also available as Powder No. 2 for woody types, and Powder No. 3 for evergreens.